UNITED STATES ILIAMNA (D-2) QUADRANGLE ALASKA I:63 360 SERIES (TOPOGRAPHIC) DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY 610 000 FEET 153:2230° 153°45' 60°00' _[WK] 2 190 000 23 665000m.N 27 ø 2 PILE? Poen 7 р.) Оч 35 w 🗎 44 Z PENINSULA 2 110 000 . 5 5. Mountain 6624000m.N (ILIAMNA C-2) Mapped, edited, and published by the Geological Survey. SCALE 1:63360 \$000 0 3000 6000 5 0 1 Control by USGS ROAD CLASSIFICATION Topography by photogrammetric methods from aerial photographs taken 1957, field annotated 1958. Map not field checked 15000 16000 No roads or trails in this area Selected hydrographic data compiled from USC&GS Chart 8554 (1959). This information is not intended for navigational purposes. CONTOUR INTERVAL 100 FEET NATIONAL GEOCTIC VERTICAL DATUM OF 1529 SOUND NGS IN FEET- DATUM IS MEAN JOWER LOW WATE'S SHORELINE SHOWN REPRESENTS THE APPROMATE LINE OF MEAN HIGH THE MEAN RAINES OF TIGE IS APPROMINATE LYLE OF MEAN HIGH Universal Transverse Mercator projection, 1927 North American datum 10,000-foot grid fickspased on Alaska coordinate system, 20na 5 1000-meter Universal Transverse Mercator grid fluks, 20na 5, shown in blue (LIAMNA (D-2), ALASKA N5945-W15322.5/15X22.5 FOR SALE BY U.S. GEOLOGICAL SURVEY FAIRBANKS, ALASKA 99701, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST Land lines represent unsurveyed and unmarked locations predetermined by the Bureau of Land Management Folio S-17, Seward Meridian 1958 LIMITED REVISIONS 1977 Swamps, as portrayed, indicate only the wetter areas, usually of low relief, as interpreted from acrial photographs To place on the predicted North American Datum 1983 move the projection lines 74 meters north and 129 meters east Lake elevations are unchecked